

AUTHORS' INDEX

A		PAGE			PAGE
ACKERLEY, R. O., on Electric Discharge Lamps in Industry	...	56	LONG, HOWARD, on Industrial Lighting	...	182
Special Problems in Industrial Lighting	...	303, 345	Inspecting Leather Skins	...	281
ALDINGTON, J. N., on The Electric Discharge Lamp	...	342	LYTHGOE, Dr. R. J., on Visual Perceptions Under Modern Conditions	...	9
ALGAR, F. X., on Street Lighting in Limerick	...	306			
ANGUS, T. C., on Industrial Lighting	...	297			
B					
BILLINGTON, J. D., on Light in Dickens	...	125			
BILLINGTON, R. M., on Selenium Cells in Photometry	...	151			
BROWN, A. G., on The Lighting of a Modern Fish Dock	...	105			
BUCKLEY, H., on The Classification of Symmetrical Light Distributions	...	79			
C					
COHU, Dr. MERRY, on Floodlighting the Palace of Versailles	...	137			
CUNNINGTON, A., on Presidential Address	...	335			
D					
DAMANT, E. L., on Principles of Street Lighting	...	142			
DAVIES, L. J., on Practical Electric Discharge Lamps	...	19			
DAVY, W. J. G., on Modern Gas Street Lighting Installations	...	314			
DIJK, IR. R. VAN, on The Development of Public Lighting in the Netherlands	...	277			
DUNKLEY, S. F., on Thermal Tests of Illuminating Glassware	...	81			
E					
EDGCUMBE, Lt.-Col. K., on Integrating and Polar Curve Photometers	...	167			
G					
GRUNDFEST, PAUL, on Lighting Development in the U.S.S.R.	...	318			
H					
HALBERTSMA, Dr. N. A., on Ten Years of Architectural Lighting	...	305			
HALL, W. H. B., on Photometric Control of Lighting	...	151			
HAMPTON, Dr. W. M., on The Development of Red Stains on Heat-resisting Gas Globes	...	152			
HEDLEY, Rev. A., on Sir Walter Scott as a Gas Engineer	...	93			
HOLMES, R. R., on The Artificial Lighting of the National Portrait Gallery	...	55			
HOPKINSON, R. G., on Photographs of Street Lighting Installations	...	43, 270			
I					
IVES, R. A., on Floodlighted Signs	...	41			
J					
JAMES, Dr. R. F. on Ultra-Violet Light for Sterilisation	...	231			
JENKINS, H. G., on The Use of Fluorescent Powders	...	353			
JONES, W. J., on The Science of Seeing	...	21			
Progress in Electric Street Lighting	...	341			
New Types of Electric Discharge Lamps	...	353			
K					
KOCH, H., on Light Advertises a Viennese Restaurant	...	243			
L					
LAMPLOUGH, F. E., on Fluorescence and Phosphorescence	...	48			
LENNOX, E. C., on Public Lighting	...	11			
Presidential Address	...	311			
LINGARD, H., on Calculations with Tubular Lamps	...	242			
LISTER, H. C., on The Photometry of Miners' Electric Lamp Bulbs	...	239			
M					
MAINZER, GERHART, on The Selenium Self-Generating Type of Cell	...	180			
MAITLAND, WALDO, on Modern Store Lighting	...	6			
MARDEN, Dr. JOHN, on Mercury Vapour at Astronomical Temperature	...	182			
MAXTED, R., on Accurate Lantern Photometry without the use of Standards	...	172, 378			
MCDERMOTT, L. H., on Photometric Control of Lighting	...	150			
MCGIBBON, A. R., on Photometric Apparatus for Lamp Testing	...	169			
Modern Gas Street Lighting Installations	...	314			
An Automatic Emergency Gas Switch	...	354			
MCGREGOR-MORRIS, Prof. J. T., on Selenium Cells in Photometry	...	151			
MURRAY, E. W., on Factory Lighting and Accident Prevention	...	366			
P					
PHILIPS, C. W. M., on Stroboscopic Effects	...	354			
PLATT, C. B., on Photometry of Miners' Electric Lamp Bulbs	...	239			
R					
RAFFÉ, W. G., on Lighting in Moscow	...	50			
Light in the Theatre	...	166			
RENTSCHLER, Dr. H. C., on Ultra-Violet Light for Sterilisation	...	231			
RUFF, H. R., on Stroboscopic Effects	...	354			
S					
SANDEMAN, D. G., on A New Type of Gas Lamp	...	181			
SAWYER, K. F., on Some Aspects of the Street Lighting Problem	...	341			
A Catalytic Ignition Burner	...	356			
SCOTT-KEMP, A., on A New Type of Gas Lamp	...	181			
SMITH, F. C., on Some Aspects of the Street Lighting Problem	...	341			
STEVENS, W. R., on Thermal Tests of Illuminating Glassware	...	81			
STILES, Dr. W. S., on Motor-Car Headlight Problems	...	343			
SUGG, P. C., on Photometric Apparatus for Lamp Testing	...	169			
SUTHERLAND, R. O., on Ten Years of Architectural Lighting	...	368			
SWEET, A. J., on Rural Highway Lighting	...	201			
Motor-Car Headlights	...	266			
W					
WALDRAM, J. M., on Principles of Street Lighting	...	142			
A Density Comparator for Street Lighting Installations	...	354			
WALKER, R. C., on Light Sensitive Cells	...	149			
WALSH, Dr. J. W. T., on Outstanding Problems in Photometry	...	76			
WERFHORST, Prof. G. B. v.d., on Street Lighting Practice in the Netherlands	...	313			
New Types of Electric Discharge Lamps	...	353			
WEST, D. W., on Fluorescent Screens	...	113			
WHITTENHAM, A. L., on The Lighting of a Modern Fish Dock	...	105			
WILFORD, Ald. W. E., on The M.O.T. Report from a Layman's Point of View	...	312			
WILLIAMS, R. Gillespie, on Colour Lighting in the Cinema	...	236			
WILSON, G. H., on The Principles of Street Lighting	...	142			
The Lighting of Aerodromes for Night Flying	...	354			
WOODSIDE, C. S., on Cove Lighting Design	...	242			

AUTHORS' INDEX

A		PAGE			PAGE
ACKERLEY, R. O., on Electric Discharge Lamps in Industry	...	56	LONG, HOWARD, on Industrial Lighting	...	182
Special Problems in Industrial Lighting	...	303, 345	Inspecting Leather Skins	...	281
ALDINGTON, J. N., on The Electric Discharge Lamp	...	342	LYTHGOE, Dr. R. J., on Visual Perceptions Under Modern Conditions	...	9
ALGAR, F. X., on Street Lighting in Limerick	...	306			
ANGUS, T. C., on Industrial Lighting	...	297			
B					
BILLINGTON, J. D., on Light in Dickens	...	125			
BILLINGTON, R. M., on Selenium Cells in Photometry	...	151			
BROWN, A. G., on The Lighting of a Modern Fish Dock	...	105			
BUCKLEY, H., on The Classification of Symmetrical Light Distributions	...	79			
C					
COHU, Dr. MERRY, on Floodlighting the Palace of Versailles	...	137			
CUNNINGTON, A., on Presidential Address	...	335			
D					
DAMANT, E. L., on Principles of Street Lighting	...	142			
DAVIES, L. J., on Practical Electric Discharge Lamps	...	19			
DAVY, W. J. G., on Modern Gas Street Lighting Installations	...	314			
DIJK, IR. R. VAN, on The Development of Public Lighting in the Netherlands	...	277			
DUNKLEY, S. F., on Thermal Tests of Illuminating Glassware	...	81			
E					
EDGCUMBE, Lt.-Col. K., on Integrating and Polar Curve Photometers	...	167			
G					
GRUNDFEST, PAUL, on Lighting Development in the U.S.S.R.	...	318			
H					
HALBERTSMA, Dr. N. A., on Ten Years of Architectural Lighting	...	305			
HALL, W. H. B., on Photometric Control of Lighting	...	151			
HAMPTON, Dr. W. M., on The Development of Red Stains on Heat-resisting Gas Globes	...	152			
HEDLEY, Rev. A., on Sir Walter Scott as a Gas Engineer	...	93			
HOLMES, R. R., on The Artificial Lighting of the National Portrait Gallery	...	55			
HOPKINSON, R. G., on Photographs of Street Lighting Installations	...	43, 270			
I					
IVES, R. A., on Floodlighted Signs	...	41			
J					
JAMES, Dr. R. F. on Ultra-Violet Light for Sterilisation	...	231			
JENKINS, H. G., on The Use of Fluorescent Powders	...	353			
JONES, W. J., on The Science of Seeing	...	21			
Progress in Electric Street Lighting	...	341			
New Types of Electric Discharge Lamps	...	353			
K					
KOCH, H., on Light Advertises a Viennese Restaurant	...	243			
L					
LAMPLOUGH, F. E., on Fluorescence and Phosphorescence	...	48			
LENNOX, E. C., on Public Lighting	...	11			
Presidential Address	...	311			
LINGARD, H., on Calculations with Tubular Lamps	...	242			
LISTER, H. C., on The Photometry of Miners' Electric Lamp Bulbs	...	239			
M					
MAINZER, GERHART, on The Selenium Self-Generating Type of Cell	...	180			
MAITLAND, WALDO, on Modern Store Lighting	...	6			
MARDEN, Dr. JOHN, on Mercury Vapour at Astronomical Temperature	...	182			
MAXTED, R., on Accurate Lantern Photometry without the use of Standards	...	172, 378			
MCDERMOTT, L. H., on Photometric Control of Lighting	...	150			
MCGIBBON, A. R., on Photometric Apparatus for Lamp Testing	...	169			
Modern Gas Street Lighting Installations	...	314			
An Automatic Emergency Gas Switch	...	354			
MCGREGOR-MORRIS, Prof. J. T., on Selenium Cells in Photometry	...	151			
MURRAY, E. W., on Factory Lighting and Accident Prevention	...	366			
P					
PHILIPS, C. W. M., on Stroboscopic Effects	...	354			
PLATT, C. B., on Photometry of Miners' Electric Lamp Bulbs	...	239			
R					
RAFFÉ, W. G., on Lighting in Moscow	...	50			
Light in the Theatre	...	166			
RENTSCHLER, Dr. H. C., on Ultra-Violet Light for Sterilisation	...	231			
RUFF, H. R., on Stroboscopic Effects	...	354			
S					
SANDEMAN, D. G., on A New Type of Gas Lamp	...	181			
SAWYER, K. F., on Some Aspects of the Street Lighting Problem	...	341			
A Catalytic Ignition Burner	...	356			
SCOTT-KEMP, A., on A New Type of Gas Lamp	...	181			
SMITH, F. C., on Some Aspects of the Street Lighting Problem	...	341			
STEVENS, W. R., on Thermal Tests of Illuminating Glassware	...	81			
STILES, Dr. W. S., on Motor-Car Headlight Problems	...	343			
SUGG, P. C., on Photometric Apparatus for Lamp Testing	...	169			
SUTHERLAND, R. O., on Ten Years of Architectural Lighting	...	368			
SWEET, A. J., on Rural Highway Lighting	...	201			
Motor-Car Headlights	...	266			
W					
WALDRAM, J. M., on Principles of Street Lighting	...	142			
A Density Comparator for Street Lighting Installations	...	354			
WALKER, R. C., on Light Sensitive Cells	...	149			
WALSH, Dr. J. W. T., on Outstanding Problems in Photometry	...	76			
WERFHORST, Prof. G. B. v.d., on Street Lighting Practice in the Netherlands	...	313			
New Types of Electric Discharge Lamps	...	353			
WEST, D. W., on Fluorescent Screens	...	113			
WHITTENHAM, A. L., on The Lighting of a Modern Fish Dock	...	105			
WILFORD, Ald. W. E., on The M.O.T. Report from a Layman's Point of View	...	312			
WILLIAMS, R. Gillespie, on Colour Lighting in the Cinema	...	236			
WILSON, G. H., on The Principles of Street Lighting	...	142			
The Lighting of Aerodromes for Night Flying	...	354			
WOODSIDE, C. S., on Cove Lighting Design	...	242			

SUBJECT INDEX

A	PAGE
Accident Prevention, Factory Lighting, and ...	366
Architects, Advice to ...	74
Architectural Lamps, Calculations with ...	242
Architectural Lighting, Ten years of ...	305, 363, 368
Architectural Lighting of to-day ...	115
Athens, Floodlighting in ...	45
Australia, Illuminating Engineering in ...	3
Australia, Illuminating Engineering Society in ...	261

B	PAGE
B.B.C. Studio, Lighting of ...	23
Bournemouth, Floodlighting in ...	29
Breaking Tests, Are they necessary? ...	71

C	PAGE
Calor Gas at the Zoological Gardens ...	326
Canadian Exhibition, Lighting at the ...	377
Car Parks, Floodlighting of ...	112
Cinema Theatres, Vision in ...	237
Cinema Work, Illuminating Engineering Labora- tories for ...	260
Cinemas, Lighting of ...	232, 251
Colour Lighting in the Cinema ...	236
Consumers, A Square Deal for ...	333
Contracts Closed 132, 158, 193, 228, 252, 290, 328, 357	
Contrast, Importance of ...	40
Cornice Lighting ...	183
Coronation Display Lighting ...	339
Corpatact Lighting Control ...	220
Correspondence:	
Light in Daily Life ...	384
Corrosion, Influence of Light on ...	201
Counting with Light ...	98
Covent Garden, Lighting at ...	220
Cove Lighting Design ...	242

D	PAGE
Dentists, Control Lights for ...	231
Dickens, Light in ...	125
Directory of Lighting Equipment 30, 64, 90, 129, 160, 196, 225, 255, 291, 329, 359, 389	
Docks, Lighting of Fish ...	105, 110
Domestic Lighting, Modern ...	14

E	PAGE
Editorials 1, 37, 71, 101, 133, 163, 199, 229, 259, 295, 333, 363	
Editor Replies, The 26, 59, 89, 121, 156, 187, 219, 250, 325, 349, 383	
Edmonton, Lighting in ...	103
Electric Discharge Lamps, Practical ...	19
Electric Discharge Lamps in Industry ...	56
Electric Discharge Lamp, The ...	242
Electric Lighting in Offices ...	215
Electric Street Lighting, Progress in ...	340
Electric Supply, Administration of ...	229
E.L.M.A. Lighting Service Bureau Conferences 68, 159, 215, 276, 308	
E.L.M.A. 33rd Design Course ...	132

F	PAGE
Factory Lighting ...	363
Factory Lighting with Gas ...	214
Factories are Supervised—Why not Offices? ...	101
Filaments, Accuracies of ...	165
Fittings and Fashion ...	163
Flashes ... 17, 24, 63, 94, 154, 182, 183, 217, 326	
Flashing Lights, Testing of ...	135
Floodlighted Signs ...	41
Floodlighting in Athens ...	45
Floodlighting Car Parks ...	112
Fluorescence, Analysis by ...	113
Fluorescence and Phorescence ...	48
Fluorescent Screens ...	113

G	PAGE
Gas Department, Manchester ...	203
Gas Engineer, Sir Walter Scott as ...	93
Gas Lamp, New Type of ...	181
Gas, Industrial Lighting with ...	213
Gas Lighting in a Modern Factory ...	214
Gas Lighted Clock, A ...	117
Gas Street Lighting Installations ...	314

	PAGE
Gatwick Aerodrome, A Visit to	364
G.E.C. Showrooms, New	245
Glare, The Problem of	74
Glass, International Congress on	336
Grimsby's Fish Dock, Lighting of	110

H	PAGE
Hastings, Street Lighting at ...	215
Headlight Problems: Dazzle and Fog ...	343
Heat-Resisting Gas Globes, The Development of Red Stains on ...	152
Holland, News from ...	136
Hornsey Town Hall, Lighting of ...	165
Hospital Lighting ...	152

I	PAGE
Ideal Home Exhibition ...	138
Illuminating Engineering, Laboratories for Cinema Work ...	260

Illuminating Engineering Society:—

(Founded in London, 1909: Incorporated 1930.)

ANNUAL DINNER ...	143
PROGRAMME, 1936-1937 ...	145
OPENING MEETING ...	335
INFORMAL MEETINGS ...	134, 336
Illuminating Engineering Society (U.S.A.), Member- ship in ...	123
Illumination, Lectures on ...	103
Illumination, Progress in ...	353, 373
Infra-Red Rays, Photographs by ...	73
Industrial Lighting Conference at Coventry ...	135
Industrial Lighting ...	182, 282, 297, 303, 345
Integrating Cubes and Polar Curve Photometers	164, 167

J	PAGE
Johannesburg Empire Exhibition, The ...	296

K	PAGE
Kandem Electrical, Ltd., Visit to the Works of ...	224
Kerbline Visibility ...	341
King's Cross, New Lighting at ...	365

Lamp Standards ...	3
Leather Skins, Inspecting ...	281
Leeds Town Hall, Lighting of ...	202
Library Lighting ...	83
Light Distributions, Classification of Symmetrical ...	79
Light and Type ...	104
Light Control, Some Applications of ...	171

L	PAGE
Light in Daily Life:	
Light and Civilisation ...	262
Light and Sight ...	298
The Lighting of the King's Highway ...	337
Light Sensitive Cells, Some Applications in Research and Industry ...	149
Light Surroundings ...	75
Lighting, What About the? ...	1
Lighting, Centre, The ...	24
Lighting Code, A ...	104
Lighting Literature 16, 52, 84, 122, 146, 184, 216, 246, 284, 322, 350, 380	
Limerick, Street Lighting in ...	306
Liverpool, Public Lighting in ...	296
Local Lighting ...	5
London's Largest Sign ...	80

M	PAGE
Man in the Street, His Views on Lighting, ...	172
Manchester Gas Department, Street Lighting Sec- tion ...	203
Marshalling Yard, The Lighting of a Railway ...	139
Mercury Lamps, New Types of ...	98
Mercury Vapour at Astronomical Temperature ...	182
Miners' Lamps, Photometry of ...	239
Motor Car Headlights—A Help or Hindrance? ...	266
M.O.T. Report from a Layman's Point of View ...	312
Moscow, Lighting in ...	50

	N	PAGE
National Gallery, Lighting of	...	55
National Illumination Committee, Annual Report of	...	120
National Physical Laboratory, Official Visit to	...	102
National Physical Laboratory, Annual Report	...	232
Neon Tubes, Floodlighting with	...	347
Netherlands, Public Lighting in the	...	277, 313
Night, Peril by...	...	261
Night Sports, Light Aids for	...	348
Notes and News		

2, 38, 72, 102, 134, 164, 200, 230, 260, 296, 334, 364

O

Obituary:	
Major G. H. Spittle	48
Sir Joseph Petavel	147
A. E. Chapman	147
W. T. E. Blunden	206
S. B. Chandler	302
Offices, Electric Lighting of	215
Olympia, Ideal Home Exhibition at	138
Overhead Lighting with Electric Discharge Lamps	141

P

"Parkinson," Horizontal Illumination Chart, The	46
Patents 18, 54, 86, 124, 148, 186, 218, 248, 288, 324, 352,	382
Pedestrian Crossing Studs	260
Personal Notes	249, 251, 302
Photometry, Everyday	87, 111, 212, 232
Photometry, Outstanding Problems in	76
Photometry Without Use of Standards	378
Photometric Apparatus for Lamp Testing	169
Picture Lighting	116
Plastic Materials for Lighting Fittings	185
Playgrounds, Floodlighting of	23
Polar Curves of Light Distribution	8
Polar Curve Photometers and Integrating Cubes	164, 167
Printer's Type, Lighting of	136
Public Lighting	11, 49, 114
Public Lighting, Progress in	309
Public Lighting Authorities, Two Things they should do	295
Public Lighting Engineers, Annual Conference of Association of	309

O

Quality of Light, not Quantity	133
"Queen Mary," Lighting of the	174, 190,	207
Questions and Answers	134

R

Railway Station Lighting	140-141
Railway Marshalling Yards, Lighting of	139
Red Stains on Heat-Resisting Gas Globes	152
Reviews of Books:—	
Practical Electrician's Pocket Book	58
Enseignes Lumineuses Electriques	58
Gas Meters	58
Neon Signs	85
Fluorescence Analysis in Ultra-Violet Light	85
Roads of Britain, Lighting of the	259, 267
Roads, Surface Colours of	165
Rural Highway Lighting	201

S

St. Bartholomew's Hospital, Lighting of	152
Scholarship, Illumination and	365
Science and Electric Lamps	365
Science of Seeing, The	21
Selenium Cells in Photometry	151
Selenium Self-Generating Cell	180
Sewage Works, Lighting of	3
Signs, Floodlighted	41
Situations Required	215
Situations Vacant	29, 94
Sodium Lamp Development	136
Sodium Lamps, Street Lighting by	275
Store Lighting, Modern	6, 118
Sterilisation, Ultra-Violet Light for	231
Street Lighting Photography	43, 270
Street Lighting, Principles of	142
Students, A Word to...	10
Study Lamp, The	22
Symmetrical Light Distributions from	Lighting		
Fittings	166

T

Thermal Tests for Illuminating Glassware ...	81
Trade Notes ... 27, 61, 96, 126, 157, 189, 222, 252, 357, 386	
Three-Colour Neon ...	189

	U	PAGE
Ultra-Violet Light for Sterilisation	...	231
U.S.S.R., Lighting Developments in	...	318

v

Vehicles, Order for Lights on	164
Versailles, Floodlighting the Palace of	137
Viennese Restaurant, Light Advertisers	243
Vision in the Cinema	238

W

Wattages of Electric Lamps, Correct Sequence for...	39
Works, Electric Lighting of	215

7

Zoological Gardens, Floodlighting the 326

BACK NUMBERS AND BINDING CASES.

Complete sets of twelve copies for any year from 1928 onwards are available at the following rates :—

Complete set of 12, unbound with Index	15/-	1928-1933
Complete set of 12, unbound with Index	12/6	1934-1936
Special Binding Cases	... each 4/0	{ 1928, 1929, 1930, 1931, 1932, 1933, 1934, 1935 & 1936

IN ADDITION TO THESE—
the following **SPECIAL BACK NUMBERS**, which have been in great demand, are still available in small quantities. These are available at a uniform price of 1/- each, on request.

<i>Principal Feature</i>	<i>Date of Issue</i>
Stage Lighting	FEBRUARY, 1930
Lighting in Kinema Studios	APRIL, 1930
Recent Developments in Gas Lighting	MARCH, 1931
Modern Domestic Lighting	MAY, 1931
The Natural and Artificial Lighting of Schools	JULY, 1931
The Floodlighting of London	OCT. & NOV., 1931
The Lighting of Churches and Cath- edraIs	MARCH, 1932
Decorative Lighting	JUNE, 1932
The Work of a Public Lighting Depart- ment	JULY, 1932
Public Lighting	OCTOBER, 1932
Luminous Discharge Tube Lighting ...	DECEMBER, 1932
Opal and Diffusing Glassware ...	JANUARY, 1933
Everyday Photometry and Photo Electric Cells	MARCH, 1933
Hospital Lighting	MAY, 1933
Public Lighting	OCTOBER, 1933
An Analytical Basis for a Lighting Code	JANUARY, 1934
Aesthetics of Electric Lighting in Architecture	JUNE, 1934
Garden Illumination	JULY, 1934
Stage Lighting	MARCH, 1935
Silver Jubilee Floodlighting	JUNE, 1935
Production of Light	AUGUST, 1935
Public Lighting	OCT. & NOV., 1935
" " " " " " " "	OCT. & NOV., 1936
Lighting the "Queen Mary" ...	JUNE, 1936

Applications should be addressed to—

**THE ILLUMINATING ENGINEERING
PUBLISHING COMPANY LTD.,
32, VICTORIA STREET, LONDON, S.W.1.**

E
1
8

4
7
3
8

9
5

6

=

.

y
t

n
e
t.

01

2

5
6